Compact Disc MiniDisc Deck

Operating Instructions





MXD-D3

1999 by Sorry Corporation

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

The laser component in the product is capable of entitling radiation oweeding the limit for Class (



This appliance is crassified as a CLASS I LASER product. The CLASS I LASER PRODUCT MARKING is located on the rear exterior.

The following equipm tabel is located touch of the sunit.





EN NO EVENT SHALL SELLER BE LUXBLE FOR ANY DIRECT INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE OR LOSSES OR EXPENSES RESULTING FROM ANY DETECTIVE PRODUCT OR THE USE OF ANY PRODUCT

For the customers in the U.S.A.





This symbol is intended to alect the user to the presence of universitated. "dangerous voltage" within the product's eralesure that may be of softwent magnitude to constitute a risk of electric shock to persons.



This symbol is oriended to alert the reser to the presence of important operating and maintenance (servicing) instructions in the literature a company inc the appliance

CAUTION

You are cautioned that any changes or mudification per expressly approved in this marnial could road your authority to operate this equipment.

INFORMATION

Dis equipment his been tested and toursel to compily with the limits for a Class B dodlof dovus, porsuant to Part 15 of the FCC Rules. Home limits are designed to grow de presonable physics (101) against harmful interference ms a resolvedial restallation. Thus equipment generates, u=1, and care earthate raids frequency energy and it not restalled and used in accordance with the instructions, may thus furnitul interference to cache communications. However, there is no guarantee that interference will red SCENE IN a particular installation. If this equipment deser cause barraful. interference to radio by television. recoption, wheteen be determined by lurning the equipment of and on the pass is excounaged in by hi carryel the interference by one or reme of the following mesonies

- Reorient or relocate the receiving antisms.
- Increase the separation between the equipment and receiver.
- Convert the equipment into an outler on a circuit different from that to which the receives is connected.
- Consult the dealer or an experienced radio. IV aschmanas to help.

Owner's Record

The model and serial manbers are tocated an the rear of the unit. Record the west number to the space provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No. MXDeD1 Serial No.

For the customers in Canada

CAUTION

TO PREVENT ELIO TRIC SHOCK DO NOT USE THIS POLARIZED AC PILLIG WITH AN EXTENSION CORD.

RECEPTACLE OR OTHER OUTLET UNLESS THE BLADEW AN BE PULLY INSERTED TO PREVENT BLADE EXPOSURE

Precautions

On safety

- Should any solid object or liquid fall
 into the cabonet simpling the deck and
 have it checked by qualified
 personnel before operating (t=n)
 further.
- The use of optical instruments with this product will increase eye bazard.

On power sources

- Before operating the deck, check that
 the operating voltage of the deck is
 named with your total power
 surpry. The squerating voltage is
 indicated on the nameplate at the row
 of the deck.
- The torn is not disconnected from the AC power source (mater) as long as if is connected to the wall outlet, even if the unit itself has been turned off.
- If you are not going to use the deck for a long turn, be sure to disconnect the deck from the wall online. To disconnect the AC power cord, prospettic plug itself; never pull for cond.
- All power cord must be changed only a the qualified service shop

On condensation in the deck

If the deck is brought directly from a cold to a warm location, or is placed in a very damp room, trensture may condense on the lenses traids the dack. Similal this occur, the deck may not operate properly. In this case, remove the CD or MD and heave the deck turned on for almost an hour until the mountum is apporate.

On handling CDs

- To keep the CD clean, handle the CD by its edge. Do not touch the surface.
- Do not stick payer or tape onto the CD.
- Do not expane the CD to direct similable or heat sources such as bot are ducts, nor leave it to a car purked in direct similable as there can be a considerable rise in temperature traids the car.

- Sticky adjustees at this from the CD Tabel. If present, may become attached to mirrual parts, criming jumping of the CD of malfurction of the unit. Always check the CD label carefully for sticky substances before nearling the CD. Do run use the following types of CD:
 - Rental or used CDs with adhesive examiling out from the edge of the attition. Check slong the edge of the sticker for dicknoss.
 - C1b with labels printed with special inks that are sticky to the touch.

On the MiniDisc cartridge

- The not open the shutter in expose the MD.
- Ha not place the carridge where it will be subject to extremes of multiple, temperature, include or dust.

On cleaning

Clean the cabinet, panel and controls with a noft cloth slightly matchened with a mild denergent solution. Do not use any type of almostype part, according provider or solvent such as alcohol or benezion.

H you have any questions or problemconcerning your deck, please consult your nearest sony dealer.

Welcome!

Thank you for purchasing the bony Compact Dec Mionthis Deck. Between operating the deck, please read this manual thoroughly and related the future reference.

About This Manual

Conventions

- Before operators the deck, connect your deck by reforming to "Getting Started"
- For basic operations, see "Playing a CD," "Playing on MD," and "Recording a CD to an MD."
- Controls in the treatmentors are those on the deck, there may however be substituted by controls on the rensite that are similarly named or, when different, appear in the matrix horse within brackets.
- The following keeps are used in this minute.



indicates a procedure that requires use of the remote.



Imbicates figs for making the task seater and birms.

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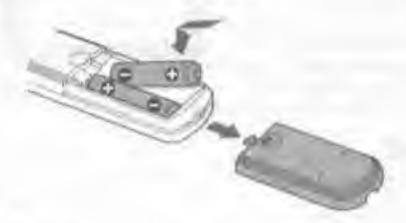
Unpacking

Check that you received the following items:

- · Audio corroecting cords (2)
- . Optical cable (1)
- Remete communder (remote) RM-D37M (1)
- . Sony Re (size-AA) batteries (2)
- Power plug adaptor (1) (Singaponan model only)

Inserting batteries into the remote

You can control the deck using the supplied remote. Insert two R6 (size-AA) batteries by matching the + and -on the batteries. When using the remote, point it at the remote sensor **M** on the deck.





When to replace batteries

With normal use, the hatteries should have for about six months. When the percent no longer operates the deckroplace of the batteries with new roses.

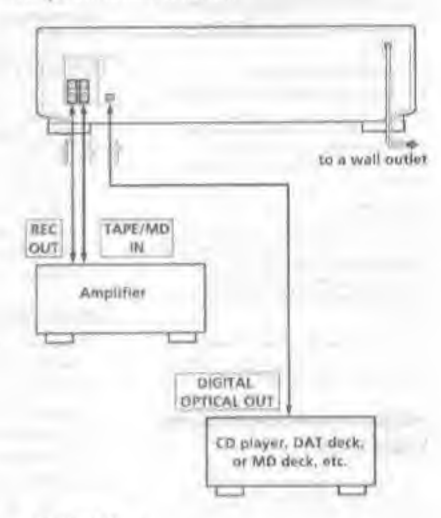
Notes

- Do not have the remote hear an extremely hat or humal plane
- Do not drop any toreign object into the nomite causes: portionally when replacing the batteries.
- Do not expose the remote server to direct surfight or lighting apparatuses. Doing so may cause a mathemation.
- If you don't use the remote for an extended period of time, remove the batteries to avoid possible damage from battery leakage and corresion.

Hooking Up the System

Overview

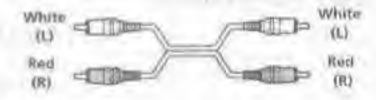
This section describes how to hook up the deck to an amplifier or other components such as a CD playor or DAT deck. Be sure to turn off the power of each component before connection.



- Signal flow

What cords will I need?

· Audio connecting cords (supplied) (2):



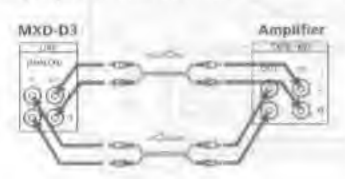
· Optical cable (supplied) (1)



Hookups

Connecting the deck to an amplifier

Connect the amplifier to the LINE (ANALOG) IN/
OUT jacks using the audio connecting cords (supplied),
making sure to match the color-coded cords to the
appropriate jacks on the components, red (right) to red
and white (left) to white. Be sure to make connections
firmly to prevent hum and mase.



- Signal flow

Connecting the deck to a digital component such as a CD player, DAT deck, or an MD deck

Connect the component through the DRGITAL OPTICAL IN connector with the optical cable (supplied).

Take the caps off the connectors and then insert the plugs parallelly until they click into place. Be sure not to bend or to the optical cable



- : Signal How

If "Din Unlock" and "C71" alternate in the display.
The optical cable is not connected properly. Check that
the connections are secure.

Automatic conversion of digital sampling rates during recording

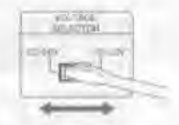
A famile in sampling rate converter automatically converts the sampling impumey of vorteon digital sources to the ML1 leffs sampling rate of the deck. This allows you to record sources such as 32- and 48-kHz DAT or satellite broadcasts, as well as compact disce and MDs.

Note

If "The Unlock" alternates with "LTL, or "Cannot Copy illames in the display, recording through the DIGITAL OPTICAL IN connector is not possible. In this case, record the program source through the LINE (ANALOG) IN jucks with "ANALOG" selected by ENPLT

Setting the voltage selector (Singaporian model only)

Check that the voltage selector on the rear panel of the deck is set to the local power line voltage. If not, set the selector to the correct position using a screwdriver before connecting the AC power cord to an AC outlet.



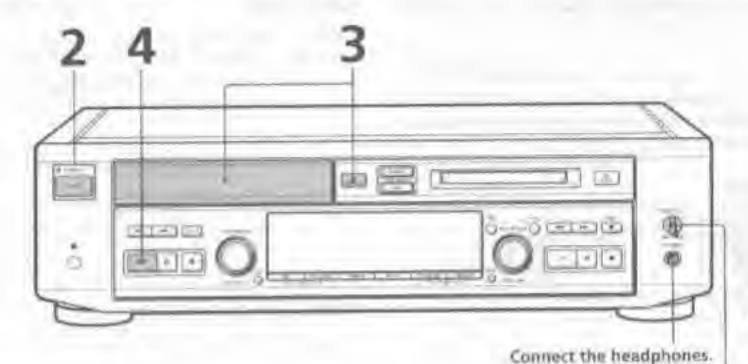
Connecting the AC power cord

Connect the AC power cord wa wall outlet.

Note

Do not convert the AC power cord to a switched outlet.

Playing a CD



Adjust the headphone volume.

When using the controls on the

Use the CD player controls located to the lost of the feera panel

When using the remote T

Audio output

Output switches automatically to the audio of the CD

You can start playing with the track selected in Step 4

- 1 Turn AMS for press 144 av both to select the track you want to play using the display?
- 2 Press AMS or La.
- * See "Using the Dupley vinpages 10 and 11.

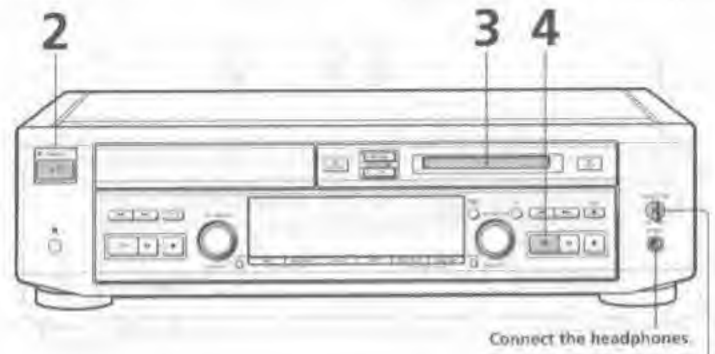
- Turn on the amplifier and set the source selector to the position for this deck.
- 2 Press I/C).
 The STANDBY indicator turns off.
- Press 2: CPEN/CLOSE to usert a CD. Press the button again to close the CD tray.
 When you play an 8-cm CD, place it on the inner circle of the tray.



4 Press > The deck starts playing. Adjust the volume on the amplifier.

Tα	Do the following:	
Stop playing	Press III.	
Pause playing	Press II. Press the button again or press > to resume playing.	
Co to the next track	Turn AMS clockwise (or poss >> on the remote).	
Co to the beginning of the current track or the preceding track	Turn AM5 counterclockwise (or press 🗺 on to periote).	
Take out the CD	Press ≥ OPLN/CLOSE after stopping playing	

Playing an MD



Adjust the headphone volume.

When using the controls on the deck

the the MD deck controls located to the Fight of the Front panel.

When using the remote T

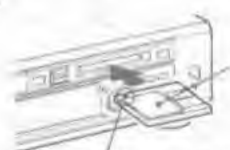
Audio output

Corput switches automatically to the audio of the MD.

- You can start playing with the track selected in Step 4

 - 2 Prose AM5 m D
 - * See "Using the Display" on pages 10 and 11.
- You can change the MD playback speed
 See "Changing the Pirch of the MD" on page 16

- Turn on the amplifier and set the source selector to the position for this deck
- 2 Press I/O.
 The STANDBY indicator turns off.
- Insert an MD.



With the label side up

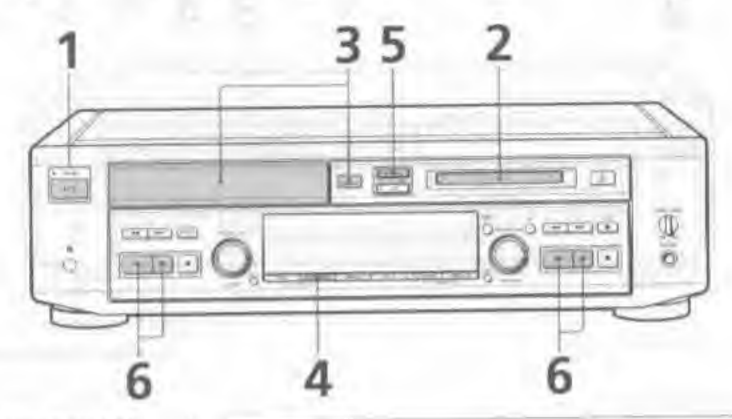
With the arrow pointing this way

4 Press >.
The deck starts playing. Adjust the volume on the amplifier.

To	Do the following:	
Stop playing	Press III	
Pause playing	Press II Press the buttom again or press > to resume playing	
Go to the next track	Furn AMS clockwise (or press >> I on the remote).	
Go to the beginning of the current track or the preceding track	Firm AMS counterdockwise (or press ••• on the remote).	
Take out the MD	Press EIECT after stopping playing.	

Recording a CD to an MD

(CD Synchro-Recording)



You can easily make digital recordings from a CD to an MD, marking track numbers in the same sequence as the original CD.

Between recording, are "Notes on Recording" on page 17

CD text is copied to the MD automatically

When the CD to be recorded using the CD type-breRecording Forestian contains a the state and track names.
This information is recorded unto the MD instrumetically. If the MD is already tabeled, only the track names are copied.
Note that CD text on some CDs is copy-protected and thus may not be copied to the MO.

You can play back tracks just recorded

If TRACK lights up in the display when recording has timished, press to anguediately to play back from the first track of the material and recorded.

- 1 Press I/O.
 The STANDBY indicator turns off.
- Insert a recordable MD
- 4 Select the playing mode of the CD (normal play, Program Play, or Repeat Play).
 See "Flaying CDs and MDs".
- 5 "CD SYNCHRO" appears and "-Normal-" flashes in the display—
 The MD deck section stands by for recording, and the CD player section stands by for playing.
- 6 After "CD SYNCHRO" and "-Normal-" turn off, press > or If on either left or right of the front panel. Recording starts. The MD dock section and the CD player section will automatically stop after recording.

To stop recording

Press I to the right of front panel.

Notes

- You cannot needed over existing material dusting CD Synchro-Recording: The deck automatically starts recording from the end of the existing material.
- Make sure that the remaining recordable time on the MD is longer than the playing time of the CD, especially if you want to record all the tracks on the CD.
- You cannot pause recording during CD Synchro-Recording
- The recording level specified in the Samp Merio (page 20) is not applied during CD Synchoo-Recording. The initial reference level (0.0 dB) is used instead.

When "TOC Writing" flashes in the display

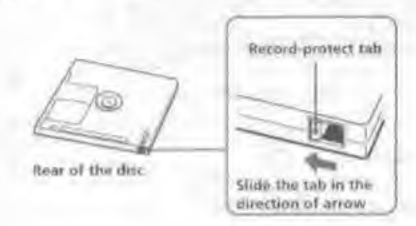
The deck is currently updating the Table Of Contents (TOC). Do not more the deck or pull out the AC power cord. Cloringes to an MD made through recording are saved only when you update the TOC by ejecting the MO or changing the deck to standby by pressing the MO averaging the

Do not disconnect the deck from the power source immediately after recording

If you do, recorded material may not be saved to the MD. To save the material, after recording, press \(\tilde{\pi}\) EUCT to take out the MD or change the deck to standby by pressing I/\(\tilde{\pi}\). "TOC Writing" will flash at this time. After "TOC Writing" goes out, you can pull out the AC power cord.

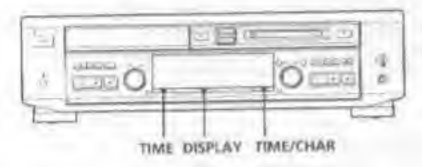
To protect an MD against accidental erasure

To make it impossible to record on an MU, alide the lab in the direction of arrow, opening the slot. To allow recording, close the slot.



Using the Display

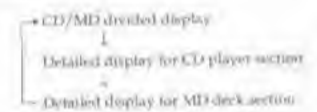
You can use the display to check disc and track information such as the total track number, total playing time of the tracks, track number and remaining time of the current track, remaining recordable time of the MD, and disc name.





Changing the display

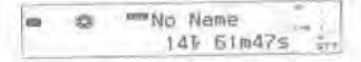
Each time you pross DISPLAY while the deck is stopped or playing, you can change the display as follows:



CD/MD divided display



Detailed display for CD player section



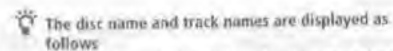
Detailed display for MD deck section





The display changes automatically

Whenever you charge the operation status of the deck, the display automatically charges to reflect that status. For example, if you charge to CD playback, details about CD playback, such as truck number and playing time of the current track, will automatically appear.



When either of the detailed display is selected, the disc name appears whenever the deck is stopped. The name of the curreed track appears when a track is playing. If the CD has no ED text information or no sitle is recorded on the MD, "No Name" appears instead. To label a recordance MD and its tracks, see "Labeling Recordings" on page 11.

You can scroll a title of 12 or more characters T

Sowe the display above up to T1 characters at a line: power SCREEL to see the rest of the title if the title has 12 characters or more

Prescit ROLL again to pause scrolling, and again to contains wrelling.

When or I flashes in the display

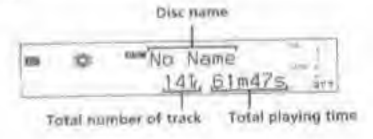
The sleek is reading information to be displayed. The proglast display will reappose after a little while

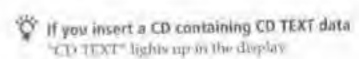
Detailed display for CD player section

When using the remote, set SELECT to CD.

Checking the total number of tracks and total playing time of the CD

While the deck is stopped, the information appears as follows:





Checking the track number and remaining time of the current track

Press TIME repeatedly while playing a CD. Each time you press the button, the display changes as follows:

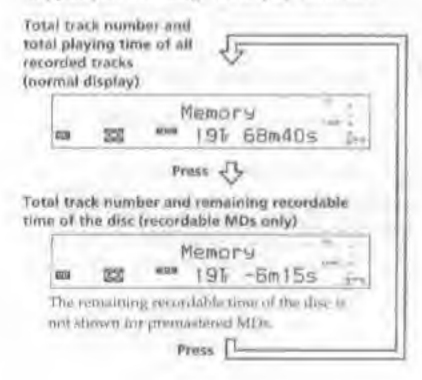


Detailed display for MD deck section

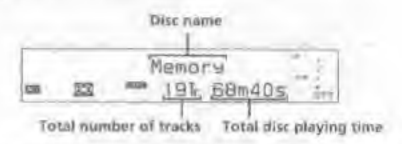
When using the remote, set SELECT to MD

Checking the total track number, total disc playing time and remaining recordable time of the MD

Each time you press TIME/CHAR while the dock is stopped, you can change the display as follows:



When you insert an MD, the disc name, total number of tracks and total disc playing time appear in the display as follows:



Checking the playing time, remaining time, and track number

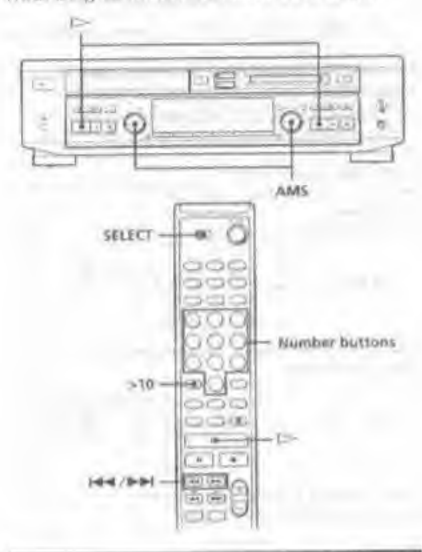
Each time you press TIME/CHAR while playing an MD, you can change the display as follows:



Locating a Specific Track

You can quickly locate any track while playing a disc by using the AMS (Automatic Music Sensor) control on the deck, 144 and 144 buttons on the remote, or number buttons on the remote.

When using the remote, set SELECT to CD or MD.



To locate	Do the following:	
The next or successing tracks	During playmerk, turn AMS cleckwise for press >> I repentedly) until you find the track	
The beginning of the current or preceding tracks	Daring playback, turn AMS commerciackers for press 144 representedly) until you find the track.	
A spective track directly [T	Proce rumber builtiests) licensor the track number	
A specific truck by ustrig AMS	White the sleep is stopped, turn. AMS until the back renotice you want to both appears. Press AMS or Co.	



When you directly locate a track with a number over

Press >10 before entering the corresponding digits Props a fill once it it is a 2-digit track muniber, and twice If It is a 3-digit track number (for MD only).

To enter, "It", press bottom 10/II.

Examples: * To play track number RI Press >fft once, then 3 and filed

> . To play too k number 100 Press = Dittories them 1, 10/0 and 10/0.



To pause playing at the beginning of a track Turn AMS (or press Idd or Idd) after pintaling punytock



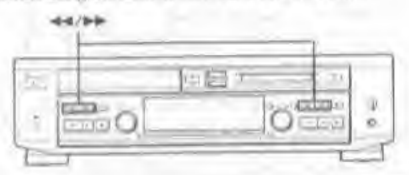
To go quickly to the beginning of the last track (for MD only)

Turn AM's counterclockward for press 1441 while the display shows the inial track number, total disc playing time or remaining recordable time of the disc trecordable MD only), or due name (see page 11).

Locating a Particular Point in a Track

You can also use the - and - buttom to locate a particular point in a track during playback or playback pause

When using the remote, set SELECT to CD or MD.



To Jocate a point	Keep pressing	
While recomming the sould	►► (torward) or ◀ (backword) until contined the point	
Questiy by observing the display during playback paner	There is no search mapper during this operation	



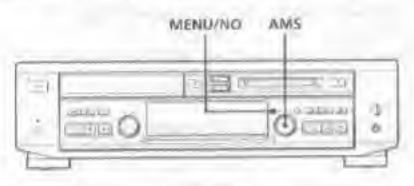
If "- Over -" appears while you are pressing >> The desc tree reached to recent. Turn AMScanamierzłockwan for press 144 j or prots 44 to goback

Notes

- If the size trackes by emit white you are pressing. during sound monitoring, the deck stops
- . Tracks that are only a few seconds long may be too about to scan using the search torotion. For malt tracks, if in better to play the due at normal speed.

Adjusting the Output Level

You can adjust the level of the playback signal output from the LINE (ANALOG) OUT and PHONES jacks





- While the deck is stopped, playing, or passing, press MENU/NO twice to display "Setup Menu"
- 2 Turn AMS to select "Acut", then press AMS.
- 3 Turn AMS to change the output level within a range of 0.0 dB to -20.7 dB, then press AMS.
- 4 Pros MENU/NO
- You can also change the output level using the remote T

During playmack, press LEVEL 17 - repeatedly. Note that the level cannot go above 0 dill or lower than -202 dB.

Note

The emperievel witting returns to the minut value 00.0 dB) when you turn off the deck or disconnect the AC power cold.

Playing Tracks Repeatedly (Repeat Play)

You can play tracks repeatedly in any play mode.



- 1 Set SHLECT to CD or MD.
- 2 Press REPEAT repeatedly until "REPEAT" appears in the display.
 The deck repeats the tracks as follows:

When the disc is played in	The deck repeats
Seemad play (pages 6 and 7)	Aff the tracks
Smattle Flay (page 14)	All the tracks in random order
Programs Play (page 14)	The same program

To stop Repeat Play

Tress III.

To cancel Repeat Play

Press REPEAT repeatedly until "REPEAT disappears.

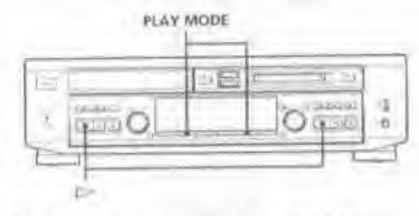
Repeating the current track only

Whole the track you want to repeat is playing in normal. Shiffle or Program Play, press REPEAT repeatedly until "REPEAT 1" appears in the display if you select "REPEAT 1" while the dock is stopped, the dock repeats the next track that you locate to play

Playing in Random Order (Shuffle Play)

You can have the deck "shuffle" tracks and play them in random order.

When using the remote set SELECT to CD or MD.



- White the deck is stopped, press PLAY MODE repeatedly until "SHDFTLT" appears in the display.
- 2 Press lim to start Shuffle play.
 "Shuffle or "13" appears in the display while the deck is "Shuffling" the tracks.

To stop Shuffle Play

To cancel Shuffle Play

While the deck is stopped, press PLAY MODE repeatedly until "SHLIPLE" disappears



You can specify tracks during Shuffle Play

- To play the cent brack, turn AMS clockwise for present
- To play from the beginning of the surrors teach againturn AMS counterclockwise (or pure 144). You cannot use AM5 (or 144) to go hash to bracks that have already been played.

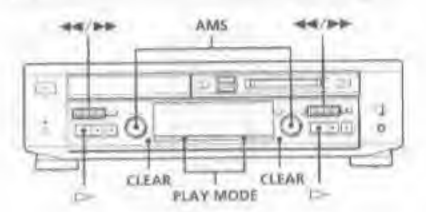
Creating Your Own Program (Program Play)

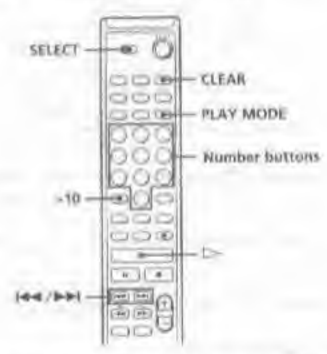
You can specify the playback order of the tracks on a disc and create your own programs containing up to 25 tracks.

When using the remote, set SELECT to CD or MD.

Note

You cannot create a program containing tracks from both & D. and MD;





White the deck is stopped, press PLAY MODE repeatedly until "PROGRAM" appears in the display.

"Program In" momentarily appears in the display.

After the indication disappears, you can program tracks

2 Do either a) or b) to create a program:

a) When using the controls on the deck

Turn AMS until the track number you want flashes in the display:

Until you press the AMS control to enter the next track, you can continue turning the AMS to change the track selection. Furthermore, until you press to start Program Play, you can change any other track in the program (see "Changing the track order" on this page).

If you enter the wrong track number

Press of or promit the wrong track number flashes, then form AMS to order the correct track number.

b) When using the remote

Prose the number buttons to enter the tracks you want to program in the order you want. To program a track with a number over 10, usu the >10 button (see page 12).

If you enter the wrong track number

Press de or be until the strong track number flashes, then enter the correct track number with the number buttons.

3 Prime AMS, then repeat Step 2 to enter other tracks.

Each time you enter a track, the total program time is added up and appears in the display.

4 Press > to start Program Play-

To stop Program Play

To cancel Program Play

While the dock is stopped, press PLAY MODI repeatedly until "PROGRAM" disappears



The program remains even after Program Play ends.
When you prove I , you can play the same program again.

Notes

- The display shows "--m--n" instead of the total playing time of the program exceeds (00 minutes.
- ProgramFull* appears when you program over 29 tracks.
 Erase the unnecessary tracks to enter other tracks.
- The program is erased when you turn off the deck or disconnect the AC power cond.

Changing the track order

You can change the order of the tracks in your program before you start playing

To	Do the following:
Franc a strick	Press **/>> repostedly antil the number of the arroyanted track flashes, then press CLEAR.
Friest all tracks	Press CLEAR repeatedly until all the mack murbers disappear.
Add a track at the beginning of the program	Press de repeatedly until the cursor flashes before the first track mumber. then to Step 2 above
Add a track or the middle of the program	Press *** repeatedly usen the track mombet which will precode the new track flashes. Press 6 VS to display flashing curses, then do Step 2 above.
Add a track to the end of the program	Promo ** imprestedly until the cursor flashes after the last track munifor, then ito Step 2 above.
Replace a tim k	Proce **/ repealedly until the munber of the track to be classifed flactors, then do Step Zabove



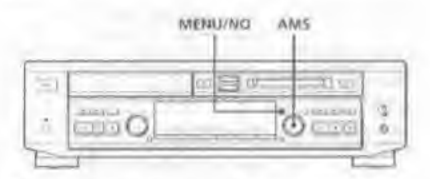
You can check the playing time and title of a track before you add or erase it

track is flashing in the display. The playing time and the track of the track is flashing in the display. The playing time and the track is tabeled) will appear.

Falling Asleep to Music (Sleep Timer)

You can let the deck turn off after the specified time, so you can sleep to the nusic.

You can specify the time until the deck runs off by 30. promute.



- Press MEVL/NO Iwing to display "Sorup Merica"
- Turn AMS to select "Skeep," then press AMS
- Turn AMS to select the time. The minute display changes as tollows: Off + + 30 + + 60 + + 90 + + 120
- Press AMS.
- Press MENU/NO.

To change the time to turn off

Start over Journ Step 1 above.

To cancel the Sleep Timer Function Start over from Step 1 above, selecting "Oft" in Step 3.

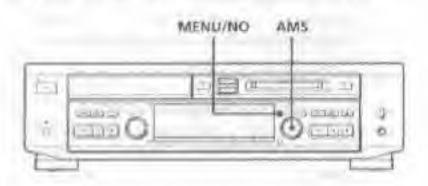
After you activate the Sleep Timer Function The shiplay dime-

the right of "Steep" inflication.

You can check the time remaining until the deck turns off After appearing the time, do Step 1 above and have AMS to select "Sleep." The time remanning appears to

Changing the Pitch of the MD (Pitch Control Function)

You can change the MD playback speed (pitch). The time rises at higher pitches, and falls at lower pitches.



- Press MENL /NO twice to display "Sorup Menu."
- Turn AM5 to select. Titch," then press AM5.
- Turn AMS to change the pitch within a range of -98.5% to =12.5% (in t) 1% steps), then press AMS. When you press CLEAR, the setting returns to the iritial value (0%).
- Press MINLI/NO.

Notes

- When you sharge the putch during playback, the sound strops can momentarily.
- The prick uptting resures to the initial value (0%) when you turn off the deck or eject the MD

Notes on Recording

If "Protected" and "C11" appear in the display The MD is record protected. Close the slot to record on the disc (see "To protect an MD against accidental erasure" on page 9).

If "Din Unlock" and "C71" alternate in the display

- The digital program source is not connected as you. solected with the INPUT button in Step 3 on page 21. To continue, connect the program source properly.
- The program source is not on. Turn on the program. source.

Depending on the Setup Menu settings and source being recorded, track numbers are marked in following ways:

- . When recording from a CD to MD connected through the DIGITAL OPTICAL IN connector with OFT selected by the INPLIT button The deck automatically mades track numbers in the same sequence as the original. If, however, a track is repeated two or more times (e.g. by single-track repeat play for two or more tracks with the same track mamber (e.g. from different MDs or CDs) are played, the track or tracks are recorded as part of a single, continuous track with a single mack number. If the source is an MU, track numbers may not be marked for tracks of less than 4 seconds.
- When recording from some CD players and truiti. disc players connected through the DIGITAL OPTICAL IN connector with "OPT" selected by the INPLIT button:
 - The deck may not automatically mark track numbers. In these cases, mark the track numbers after recording, using the deck a DIVIDE Function ties "Dividing Recorded Tracks" on pages 28 and 2917
- . When recording from a source connected through the LINE (ANALOG) IN jucks with "ANALOG" selected by the INPUT button or when recording from a DAT or satellite broadcast connected through the DIGITAL OPTICAL IN connector with "OPT" selected by the INPUI button and "I Mark Off" is selected in Setup Menu:

The source will be recorded as a single track

- Even while recording an analog source or a DAT or satellite broadcast, you can mark track numbers if "T Mark LSyn" is selected in Setup Menu (see "Marking Track Numbers While Recording" on pages 21 and 22).
- When recording from DAT or satellite broadcasts. with "OPT" selected by the INPUT button, the deckautomatically marks a track number whenever the sampling frequency of the input signal changes. regardless of trock marking setting ("T.Mark LSyn" or "T Mark Off").

You can mark track numbers during or after recording

For details, see "Marking Track Symbors Wittle-Recording " (pages 23 and 22) and "Dividing Recorded Tracks (pages 28 and 29).

When "TOC Writing" flashes in the display

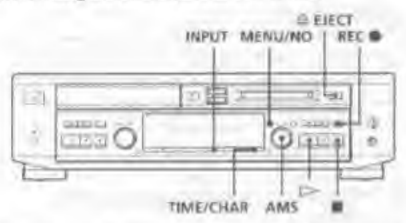
The deck is currently updating the Table Of Contents (TOC). Do not move the deck or pull out the AC power cord. Changes to an MD made through recording are saved only when you update the TOC by ejecting the MD or changing the deck to standby by pressing the D'Csewitch.

The deck uses the SCMS (Serial Copy Management System on pages 39 and 40)

The contents of MDs recorded through digital input connector cannot be recorded by this deck through the DIGHAL OPTICAL IN connector.

Useful Tips for Recording

When using the remote, set SELECT to MD.



Checking the remaining recordable time on the MD

Press TIME/CHAR

- When you press the britton repeatedly while the deck is stopped, the display alternates between total disc playing time and remaining recordable time on the MD (see page 11).
- When you press the button repeatedly while restricting, the display alternates between the recording time of the current track and the remaining recordable time on the MLT

Monitoring the input signal (Input Monitor)

Before starting recording, you can morntur the selected input signal through the deck's output jacks.

- 1 Press & EJEC I to remove the MD.
- Press INPUT to select the input signal you want to monitor.
- 3 Press REC .

When "ANALOG" is selected

The input analog signal is output to the LINE (ANALOG) OUT jacks and the PHONES sack offer A/E and D/A conversion.

"AD - DA" appears in the display at this time.

When "OPT" is selected

After passing through the Sampling Bate
Converter (SRC), the digital signal input from the
DIGITAL OFFICAL IN connector is output to the
LINE (ANALOG) OUT packs and PHONES pack
after D/A conversion.

"- DA" appears in the display at this time.

To stop monitoring the signal

Press

If "Auto Cut" appears in the display (Auto Cut)

There has been no sound input for about 30 seconds during recording. The 30 seconds of silence are replaced by a black of about 3 seconds and the deck changes to recording pause.

If the deck continues pausing for about 10 minutes after the Auto Cot Function activated, recording stops automatically

Note that this function does not activate even if there has been no sound input for about 30 seconds when the deck started recording from the blank portion.

Also, this function does not work when recording from the CD player section of this deck.

Ö

You can turn off the Auto Cut Function

For details, see "To turn off the smart Space Function and Auto Cut Functions" below. Note that when you jurn off the Auto Cut Function, the Smart Space Function is turned of sucommunically.

If "Smart Space" appears in the display (Smart Space)

There has been an extended silence of 4 to 30 seconds in length during recording. The stience is replaced with a blank of about 3 seconds and the deck continues recording. Note that new track mumbers may not be marked for portions recorded while this function is activate even if there has been an extended silence of 4 to 30 seconds in length when the deck started recording from the blank portion.

Also, this function down not work when recording from the CD player section of this deck.

To turn off the Smart Space Function and Auto Cut Function

- 1 While the deck is stopped, press MENE/NO twice to display "Setup Misnu."
- 2 Turn AMS to select "S.Space On," then press AMS
 - 3 Turn AMS to select "S.space Off," then press AMS.
 - 4 Press MENU/NO

To turn on the Smart Space Function and Auto Cut Function again

- 1 Do Steps I and 2 in "To nim off the Smart space.
 Function" above
- 2 Turn AMS to select "S.Space Cir." then press AMS.
- 3 Phese MENU/NO.

Notes

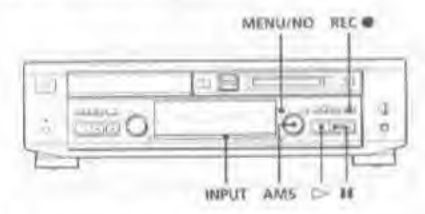
- When you from off the Smart Space Franction, the Auto Cut Function is also furned off automatically.
- The Smart Spara Punction and Acto Cot Exection are factor/east to on
- If you turn off the deck or disconnect the As: power cord
 the deck will recall the last entiring (the or Off) of the Smart
 Space and Anter Cot Functions the nest turn you turn on
 the deck.

Recording on an MD Manually

You can start recording from the end of the existing material or record over the existing tracks just as you would on an analog cassette tape.

When using the remote, set SELECT to CD or MD.

To perform CD Synchro-Recording, see "Recording a CD to an MD" on pages 8 and 9 or "Recording a CD to an MD at High Speed" on page 23.



- Turn on the amplifier and set the source selector to the position for the sound source you want to record.
- 2 Insert a recordable MD
- 3 Press thiPLT repeatedly to select the input connector.

To record through	Select
DICHTAL CIPTICAL IN	021
LINE (ANALUGI IN	ANALOG

To record from the CD player section manually Press INPLIT repeatedly to select CD.

- 4 Press MENU/NO twice to display "Setup Menu."
- 5 Turn AMS to select "Storeo Rec." then press AMS.
- 6 Turn AMS to select the recording mode, then press AMS.

To record in	Select
Stenso	Stereo Res
Monoanga)	filmo Rec

- In monogural mode, the recording time is about two names to open from in steam made.
- 7 Presi MINU/NO
- 8 Docade a point on the MD where you want to start recording.

To record on a brand new MD or start recording from the end of the existing material Skip this step.

To record from a specific point of a recorded track

Press I to start playback, and press II at the point where you want to start recording.

To record erasing the previously recorded tracks
Turn AMS (or press I or FFI repeatedly) until
the number of the track to be recorded over
appears in the display.

- 9 Press RFC .

 The sleek stands by for recording.
- 10 Adjust the recording level, if necessary.
 For details, see "Adjusting the Recording Level" on page 28.
- 11 Press > or II.

 Recording starts.
- 12 Start playing the sound source you want to record.

(Continued)

To pause recording

Press II. To resure recording, press the button again or press >

Note

Whomever you passe recording, the track monder oursesses to one. For example, if you passed recording while recording on track 4, the track number increases by one and recording continues on the new track when restarted

To stop recording

Press E



When "Overwrite" flashes in the display in Step 9 above

This indicates that the deck will start recording enouge the existing material



You can play back tracks just recorded

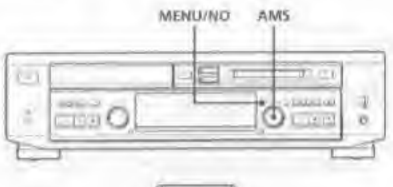
tr "TRACK" lights up in the display when recording has finished, press E— innoediatory to play back from the first track of the material just recorded

Notes

- Von current record over the establing traterial when "PROSERAM" or "SHIJPLE" appears in the display
- You cannot change the moonling mode setting during recording or recording passe;
- You cannot operate the CD player section while the deck is recording or standing by for recording with "CPF" or "ANALOG" selected with the PSPLT botton

Adjusting the Recording Level

You can adjust the recording level before starting recording.



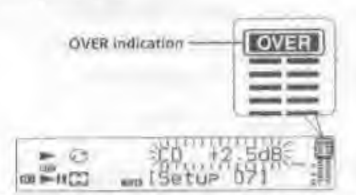


- 1 Do Steps I to 4 in "Recording on an MD Manually" on page 19.
- Play the portion of the senand source with the strongest signal level.
- 3 Press MUNU/NO twice to display "Setup Meme"
- 4 Turn AMS to select the program source.

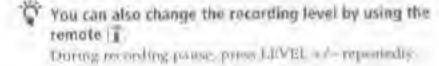
To select	Turn AMS to display
CD player section of the deck	CO
A component conserted to the DRAFAL OPTICAL IN connector	Opt
a compension connected to the LINE (ANALOG) By Judo-	San

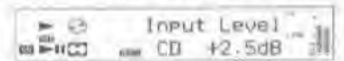
5 Press AMS

6 While monitoring the sound, term AMS to adjust the recording level so that the CVER indication (red) of the peak level meters does not turn on then press AMS.



- 7 Pros MENU/NO
- 8 Stop playing the sound source.
- 9 To start recording, do the procedure starting from Step 11 in "Recording on an MD Manually" on page 19.





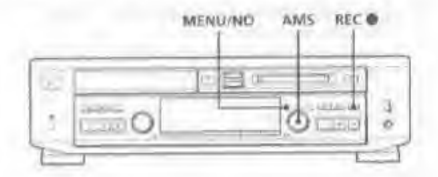
Note that the fevel connet go above #12 dB

Note

You cannot adjust the recording level while playing an MD.

Marking Track Numbers While Recording

You can mark track numbers either manually or automatically. By marking track numbers at specific points, you can quickly locate the points later using the AMS Function or Editing Functions.



Marking track numbers manually

You can mark track rounders at any time while recording on an MD.

Press REL • at the place you want to add a track mork while recombing.

Marking track numbers automatically (Track Marking Function)

The deck odds track marks differently in the following

 When recording from CDs or MDs with "OPT" selected by the INFUT bottom (when recording from a CD or MD connected through the DIGITAL DPTICAL IN connector)

The deck marks track murbers automatically according to the information contained in the source being recorded.

However, the deck may not automatically mark track numbers when recording from some CD players and multi-disc players.

- When you make an CD Synchro-Recording (see perges 8 and 9) or High Speed CD Synchro-Recording (see page 23), the dock marks track numbers automatically under the control of the CD player section
- In all other cases:
 If "T Mark LSyn" is selected in Setup Menu, the dock marks a new track number whenever the signal drops to the specified level or below for about 1.5 seconds or longer, then rises to a specified level.

(Continued)

Set "T.Mark" in Serup Menu in "ESyn" or "Off" as tollows:

- Press MEVL/NO twice to display "Sotup Menu" while the deck is stopped.
- 2 Turn AM5 to select "T.Mark LSyn," then press AMS.
- 3 Turn AMS to select "T-Mark LSyn" or "T-Mark Off," then press AMS.
 If you select "T-Mark LSyn," "LSYNC" lights up at the display.
- 4 Press MENU/NO

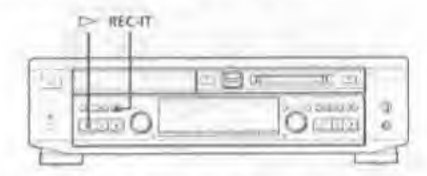
Note

If you turn out the deck in this music the AC power cond, the dock with recall the last setting of the track marking frontion ("LSyn" or "Ciff") the next time you turn on the deck

Recording the Current CD Track (REC-IT Function)

You can record specific tracks on a CD while listening to them. This function allows you to put only the tracks you like onto the MD.

When using the remote, set SELECT to CD.



- Press > on the CD player section.
 Make sure that the MD deck section is stopped.
- 2 Press REC-IT when you hear a track you want to record.
 Play returns to the start of the track and recording starts. The recording stops at the end of the track.
 but CD playback continues from the next track.

To stop recording

From a cut the CD player section.

Notes

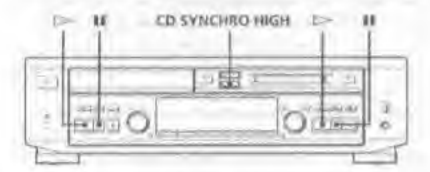
- You cannot record over usualing material during REC-17 Recording. The deck automatically starts recording from the end of the expaining material.
- Make sure that the remaining recordable time on the MD is longer than the playing time of the ED track.
- The recording level specified in the Setap Menu (page 20) is not applied during REC-IT Recording. The Initial princence level (0.0 dB) is used instead.

While "TOC Writing" is flashing

Do not move the deck or pull out the AC power and to ensure the complete morning. The deck is correctly opdating the Table Of Coments (TOC) or the MD.

Recording a CD to an MD at High Speed (High-Speed CD Synchro-Recording)

This function allows you to record a CD to an MD at tour times the spend of normal CD Synchro-Recording.



- Insert a recordable MD.
- Insert a CD that you want to recard
- Solect the playing mode of the CD (normal play-Program Play, or Repeat Play).
- 4 Press CD-5YNCHRO HIGH. "CD SYNCHRO" appears and "-High-" flashes in the display. The MI3 deels section stands by for recording and the CD-player section stands by for playing
- 5 After "CD SYNCHRO" and "-High-" turn off. press or II on either CD player section or MD dock section. High-speed recording starts. The deck stops automatically after recording

Notes

- You cannot second over endeting material during High-Speed CD Synchro-Recording. The deck automatically starts recording from the end or the mining nuterial.
- Make size that the remaining recordable time on the MD. is longer than the playing time of the CD, especially if you wont to recent all the tracks on the CD
- You cannot pause recording during High-Speed CD. Symion Recording.
- The inflowing items are either inoperative or cannot be: used during High-Speed E.D.Synchro Recording:
 - The Smart Space Function and Auto Col Function-
 - The recording level specified in the Setup menti.
 - Recorded signal monitoring.
- With the following kinds of CDs, you may experience a reading failure or noise when recorded to an MD:
 - C Dis with authorise tabels attached to from
 - briegularly shaped CDs (for example, heart- or slat-Blaped)
 - * Dis with printed test concentrated on the aide only
 - Old CDs
 - Scratched CDs
 - Dirty Clh
 - Warpert CDs.
- If the following occurs during CE3 playback or recording, a teading arrow may occur or nobe may be produced in the recorded results
 - The CD may or other part of the deck is bumped.
 - The deck is placed on an uneven or soft sufface
 - The dock is founded two a speaker, door, or other source of vibration.

If "-Retry-" flashes in the display after you press - or III in Step 5 above

A reading nature has occurred, and the deck is trying to read the data again-

- If the tetry was successful, the deck continues with High-Speed CD Synchro-Recording
- If the condition of the inserted CD or the deck is: poor, and nerry fails. High-Spool CD Synchro-Recording is disabled. In this case, the indicator on the CD SYNCHRO NORMAL button flashes and the steck automatically starts recording in normal CD Synchro-Recording. Note that monitoring of the recorded signal is not possible when this occurs

To stop recording

Press on the MD deck section.



You can label a track currently being recorded You can use either the controls on the deck or the buttons on the remate (see pages 3) to 34).



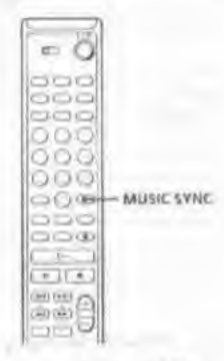
You can play back tracks just recorded If "TRACK" lights up in the display when recording has finished, press > immediately to play back from the

hest track of the material just recorded.

Synchro-Recording With an External Audio Equipment (Music Synchro-Recording)

By using the MUSIC SYNC builton on the remote, you can automatically start recording in sync with the signal input from the program source connected to the deck.

The method of marking track numbers differs depending on the program source being recorded and the track marking setting (see "Notes on Recording" on page 17).



- 1 Do Steps 1 to 8 in "Recording on an MD Manually" on page 19.
- 2 Press MUSIC SYNC.
 The deck changes to recording pansa.
- 3 Start playing the program source you want to record.
 The deck starts recording automatically.

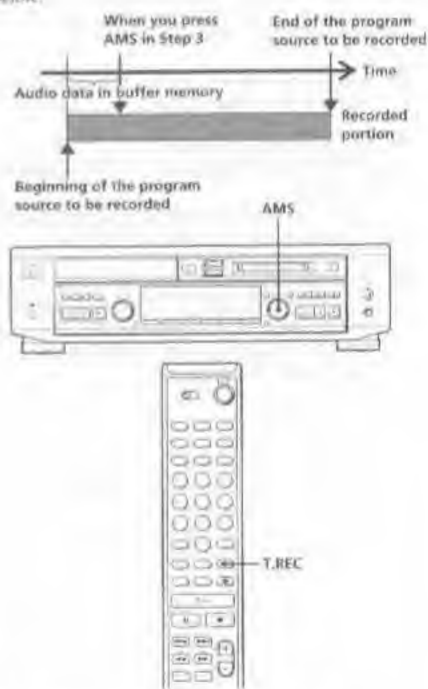
To stop Music Synchra-Recording

Note

Whom Music Synchro-Recording, the Smart Space Function and the Auto-Cut Function turn on automatically copardiese of their selling ("On" or "Cit").

Starting Recording With Prestored Audio Data (Time Machine Recording)

When recording from an FM or satellite broadcast, the first few seconds of material are often lost due to the time it takes you to ascertain the contents and press the record buttom. To prevent the loss of this material, the Time Machine Recording Eurotion constantly stores 6 seconds (12 seconds in monaural recording mode) of the most recent audio data in a buffer memory so that when you began recording the program source using this function, the recording actually begins with the 6 seconds (or 12 seconds) of audio data stored in the buffer memory in advance is shown in the illustration below:



 Do Steps 1 to 9 in "Recording on an MD Manually" on page 19.
 The deck changes to recording pause

- 2 Start playing the program source you want to record.
 - The most recent 6 seconds (12 seconds in monaural mode) of audio data is stored in the buffer memory.
- 3 Press AMS (or T.REC) to start Time Machine Recording.
 Recording of the program source starts with the audio data shared in the buffer memory.

To stop Time Machine Recording

Priess .

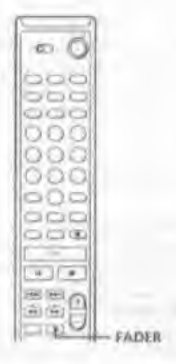
Note

The dock starts storing and/or data when the dock to my recording passes and you slight playing the program source. With less than a seconds our \$2 seconds) of playing of the program source and audio data stored in the buffer momory. Time Machine Recording starts suth less than 6 seconds (or \$2 seconds) of audio data.

Fading In and Out (Fader)

You can gradually increase the recording level at the beginning of a recording (fade-in recording) or gradually decrease the recording level at the end of a recording (fade-out recording).

This function is convenient when, for example, you don't want the brack out off altroptly when the disc maches to its end.



Fade-in recording

During recording pause, press FADER at the position where you want to start facto-in recording.

■ flashes and the dock performs the fade in recording until the counter reaches "ILOs."

Fade-out recording

During recording, press FADER at the position where you want to start fade-out recording.

► flashes and the deck performs the fade-out recording until the counter reaches "0.0s."

The deck changes to recording panse when tade-out recording facusties.

You can set the duration of tade-in and fade-out recording independently

- While the deck is stopped press MENU/NO twice to display "Setup Menu."
- 2 To set disassent of fade-in recording.

 Torn AMS to select "Fin." than prime AMS.

 To set dismission of fade-out recording:

 Torn AMS to select "Foot." then press AMS.
- 3 Turn AMS to set the distrition.
 Both the tade in and fade-out recording distrition can be set within a range of 1-0 second to 19.0 seconds (or 0.1-second steps).
- 4 Press AMS
- 5 Press MENUINO.

Notes on Editing

You can edit the recorded tracks after recording, using the following functions:

- Track Erase Function allows you to erase recorded tracks samply by specifying the corresponding track number.
- All Frase Equation allows you to erase the contents of an entire MD.
- A-B Entse Punction allows you to specify a portion within a track to crase it.
- Divide function allows you to divide tracks at specified points so that you can quickly locate those points afterwards, using the AMS function.
- Combine Function allows you to combine two tracks into one.
- Move Function allows you to change the order of tracks by moving a specific back to a track position you want
- Name Function allows you to create and edit titles for your recorded MDs and teacks.
- . Undo Function allows you to cancel the last edit.

To enter Edit Menu

- 1 While the deck is stopped, playing, or passing, press MENU/NO to display "Edit Menu."
- 2 Turn AMS to select the desired editing functions, then press AMS.

if "Protected" or "Cannot Edit" appears in the display

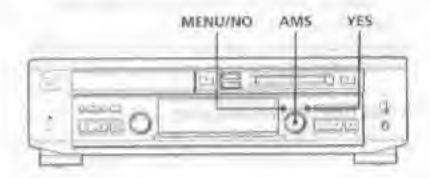
The deck could not edit because the record-protect slot on the MD is open. Edit after closing the slot.

When "TOC" and "TOC Writing" flash in the display Do not move the deck or pull out the AC power cord. After editing, "TOC" lights continuously until you eject the MD or turn off the deck. "TOC" and "TOC Writing" flash while the deck is updating the TOC. "TOC" and "TOC writing" turn off.

Erasing Recordings

Do the procedures below to crase following:

- · A single (rack (Teack Erase))
- · All tracks (All Erase)



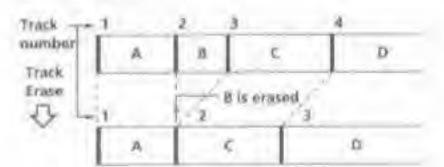
Erasing a single track (Track Erase Function)

You can erase a track simply by specifying the respective track number. When you crase a track, the total number of tracks on the MD decreases by one and all tracks following the erased one are renumbered. Since crasing merely updates the TOC there is no need to record over material.



To avoid confusion when training multiple tracks, you should proceed in order of high to low track murber to prevent the remaindering of tracks that have not been erased yet.

Example: Erasing 6



- While the eleck is stopped, playing, or pausing press MENU/NO to display "Edit Menu."
- Z Turn AMS until "Tr Erase?" appears in the doublay.

- 3 Press AMS or YES.
 The display for grasing tracks appears and playback of the displayed track starts.
- 4 Turn AMS to select the track to be erased.
- 5 Press AMS or YPS.

 When the track selected in Step 4 has been erasest, "Complete!!" appears for a lew seconds. The track following the erased track begins playing. (If you erase the last track, the track preceding the erased track starts playing.)
- 6 Repeat Steps 1 to 5 to erase more tracks.

To cancel the Tr Erase Function Press MEND/NO or ...

Erasing all tracks on an MD (All Erase Function)

Ensing a recordable MD deletes the disc tume, all recorded tracks, and titles.

- While the deck is stopped, playing, or pausing, press MENL/NO to display "Edit Menu."
- 2 Turn AMS until "All Fease?" appears in the display.
- 3 Press AMS or VES
 "All Ense?" appears in the display.
- 4 Press AMS or YES

 When the disc name, all recorded tracks, and titles on the MD have been crossed. "Complete!" appears for a few seconds.

To cancel the All Erase Function

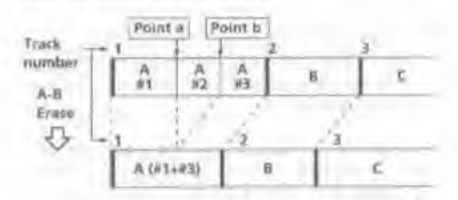
Press MENU/NO or a to turn off the "Aff Erase??"
Indications.

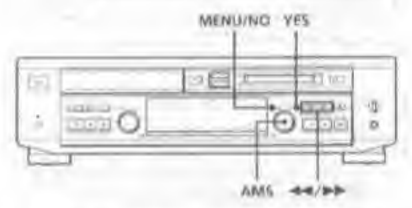
You can undo the Tr Erase or All Erase Function
Use the Undo Function immediately ofter you erased
the track (see page 35)

Erasing a Part of a Track (A-B Erase Function)

You can specify a portion within a track and erase the portion with ease. It is convenient when erasing unnecessary sections after recording satellite broadoust or FM broadcast.

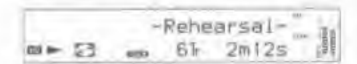
Example: Erasing a part of track A





- While the dock is stopped, playing, or pausing, press MENU/NO to display "Edit Menu."
- 2 Turn AMS until "A B Erase ?" appears in the display, then press AMS or YES.
- 3 Tuen AMS to select the number of the track, then press AMS or YES.

"-Rehearsal-" and "Point A ok?" alternate in the thisplay while the deck plays back the selected track from the beginning.



(Continued)

4 While monitoring the smund, furn AMS to find the starting point of the portion to be erased (point A).

You can select the unit ("f," "s," or "m") by which point A is shifted.

- these ex or to select trame "1," second 's," or minute "m," then turn AMb to change point A.

 * I frame is about 12 ms.
- 5 If point A is still incorrect, repeat Step 4 until it is correct.
- 6 Press AMS or YES if point A is correct. "Point B set" appears in the display and playback for setting the end point of the portion to be grand (point B) starts.
- 7 Continue playback (or press of or be) until the deck reaches point B, then press AM5 or YES.
 "-Rehearsal-" and "Point B ok?" alternate in the display while the deck repeats a portion of a few seconds before point A and after point B stucessively.
- 8 Repeat Step 4 if point B is not correct.
- 9 Press AM5 or YES when point B is correct. "Completel!" appears for a few seconds and the portion between point A and B is grased.

To cancel the A-B Erase Function Press MENU/NO or ...



You can undo the A-B Erase Function

Use the Umbo Function immediately after you wrosed the part of the track use page 35).

Note

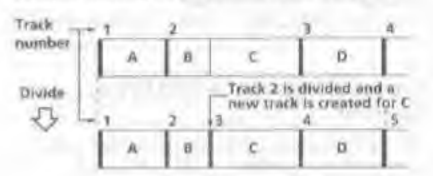
If "Impossible" appears in the display, the specified portion council be crossed.

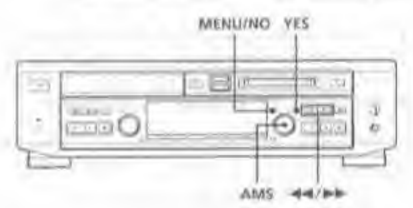
This sometimes happens when you've edited the same track many times, and is due to a technical limitation of the MD system, not a mechanical error

Dividing Recorded Tracks (Divide Function)

With the Divide Function you can mark a track number at places that you want to randomly access afterwards. Lise this function to add tracks to MDs recorded from an analog source (and therefore contain no track numbers), or to divide an existing track into multiple portions for locating positions in the middle of a track. When you divide a track, the total number of tracks on the MD increases by one and all tracks following the divided track are renumbered.

Example: Dividing track 2 to create a new track for C

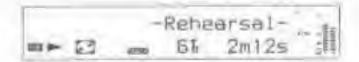




Dividing a track after selecting the track

- 1 While the deck is stopped, playing, or pansing, press MENL/NO to display "Edit Menu."
- 2 Turn AMS until "Divide * appears in the display, then prese AMS or YES.
- 3 Turn AMS to select the track to be divided and press AMS or YES.
 "-Reheared-" appears in the display and the de-

"-Rehearsul-" appears in the display and the deck plays back the selected track from the beginning.



- While monitoring the sound, turn AMS to find the point to divide the track.

 You can select the unit ("(," "s," or "m") by which the point to divide the track is shifted.

 Press of or to select frame "(," second "s," or minute "m." then turn AMS to change the point to divide the track.
- 5 Press AMS or YES when the position is correct. "Complete" appears for a few seconds and the newly created track begins playing. The new track will have no track title even it the original track was labeled.

To cancel the Divide Function

Press MENG/NO or ...

You can undo the Divide Function
Lise the Undo Function immediately after you divided
the mack (see page 35).

You can divide a track while recording

Mark the track numbers manually or use the Track

Marking Function (see pages 2) and 22)

Dividing a track after selecting the dividing point

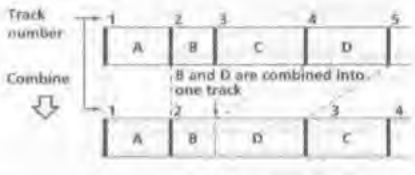
- 1 While playing the MD, press AMS at the point where you want to create a new track. "- Divide -" and "-Rebearsal-" alternate in the display and playback continues from the position you selected.
- 2 To make line adjustment on the dividing position, do Step 4 in "Dividing a track after selecting the track" on this page.
- 3 Press YES.
 "Complete!" appears for a few seconds and the newly created track begins playing.

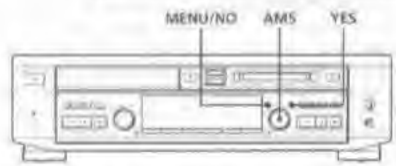
To cancel the Divide Function Press AMS, MENU/NU or

Combining Recorded Tracks (Combine Function)

Use the Combine Function to combine tracks on a recorded MD. The two tracks to be combined need not to be consecutive and the latter track to be combined can be the track which comes before the former one in the track number order. This function is useful for combining several songs into a single modey, or several independently recorded portions into a single track. When you combine two tracks, the total number of tracks decreases by one and all tracks following the combined tracks are renumbered.

Example: Combining 8 and D

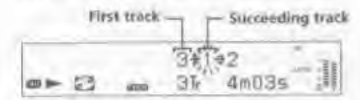




- While the deck is stopped, playing, or pausing, press MENU/NO to display "fidit Menu."
- 2 Furn AMS to select "Combine 7," then press AMS or YES.

(Continued)

3 Turn AMS to select the first track of the two to be combined and press AMS or YES. The display for selecting the second track appears and the deck repeats the portion where the two tracks will join (i.e., the end of the first track and the beginning of the succeeding track).



4 Turn AMS to select the second track of the two to be combined and press AMS or YES: "Completel!" appears for a few seconds. If both of the combined tracks have track titles, the title of the second track is ground.

To cancel the Combine Function Press MENU/NO or ...



You can undo the Combine Function

Use the Undo Function immediately after you combined the tracks two page 355.

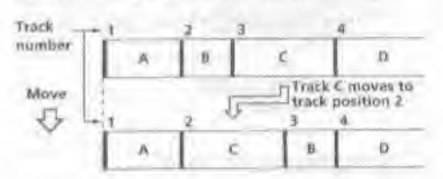
Note

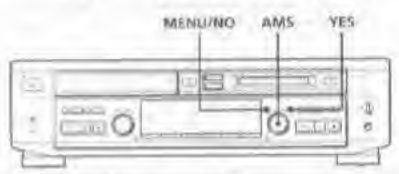
If "Impossible" appears in the display. The tracks cannot be combined. This is area times happens when you've added the name track many times, and is due to a feeting all instation of the MD system, not a mechanical error.

Moving Recorded Tracks (Move Function)

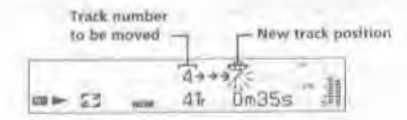
Use the Move Function to change the order of any track. After you move a track, the track numbers between the new and old track positions are automatically renumbered.

Example: Moving track C to track position 2





- White the deck is stopped, playing, or pausing, press MENU/NO to display "Edit Menu."
- Z Turn AMS to select "Move !," then press AMS or YES.
- 3 Turn AMS to select the track to be moved and press AMS or YES.
- 4 Turn AMS until the new track position appears.
 The dock plays the track to be moved during this time.



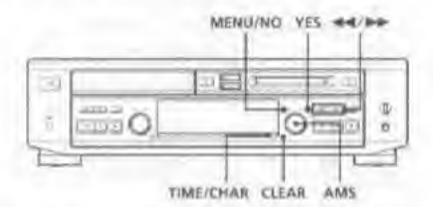
5 Press AMS or YES.
"Complete" appears for a few seconds and the moved track begins playing back.

To cancel the Move Function Press MENU/NO or .

You can undo the Move Function
Lue the Lindo Esmesion immediately after you moved
the track (see page 35)

Labeling Recordings (Name Function)

You can create titles for your recorded MDs and tracks. Titles — which may consist of uppercase and lowercase letters, numbers and symbols for a maximum of about 1,700 characters per disc — appear to the display during MD operation. You can also use the remote to label a track or an MD (see "Labeling tracks and MDs with the remote" on page 33).

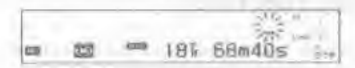


Use the following procedure to label a track or an MD. You can label a track while it is playing, pausing, recording, or stopped. If the track is recording, be sure to finish labeling before the track ends. If the track ends before you've completed the labeling procedure, the characters already entered are not recorded and the track will remain unlabeled.

- 1 Press MENU/NO to display "Edit Menu/"
- 2 Turn AAIS until "Name?" appears in the display and press AMS or VES. Skip this step while recording.
- 3 Tuen AMS until "Nin In ?" appears in the display, then press AMS or YES.
- 4 Turn AMS to select "Disc" to label an MD, or to specify the track to label. While recording, go to Step 6.

(Continued)

5 Press AMS or YES
A flashing cursor appears in the display.



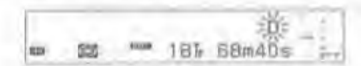
6 Press TIME/CHAR to select the character type as follows:

To select	Press TIME/CHAR repeatedly until
Oppercase letters	"A" appears in the display-
Lawerense letters	"a" appears or the doplay
Sumbers	"0" appears to the deplay
Symboli	appears in the display



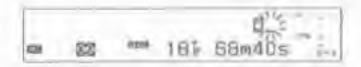
7 Furn AMS to select the character.
The selected character flashes.
Letters, numbers, symbols, and a space appear in sequential order as you turn AMS.
You can use the following symbols in titles:





You can press TIME/CHAR to change the character type at any time during Step 7 (see Step 6 above).

8 Pross AMS to enter the selected character. The selected character stops flashing and the cursor flashes waiting for the input of the next character.



9 Repeat Steps 7 and 8 until you have entered the entire title.

If you entered the wrong character

Press and or be until the character to be corrected starts flashing, and repeat Steps 7 and 8 to enter the correct character.

To erase a character

Prese or >> until the character to be erased starts flashing, then prese CLEAR.

To enter a space*

Press AMS while the cursor is flashing.

 You carmot where a space for the first character of the title

10 Press YES

This completes the labeling procedure and the title appears in the display

To cancel labeling

Press MENU/NO or ...

Note

You cannot label a track or an MD while you are recording coor on existing track

Copying a track or disc title within an MD (Name Copy Function)

You can copy a track or disc title to use it as a title of another track or the disc title within a disc. Note that you can do this operation by using the controls on the deck only.

- 1 Press MENU/NO to display "Edit Mema"
- 2 Tuen AMS to select "Name 1," then press AMS or YES.
- 3 Turn AMS to select "Nm Copy 7," then press AMS or YES.
- 4 Turn AM's to select "Disc" (when copying the disc (itle) or the track number (when copying the track title), and press AMS or YES to copy the selected title.

If "No Name" appears in the display. The disc or the track has no name.

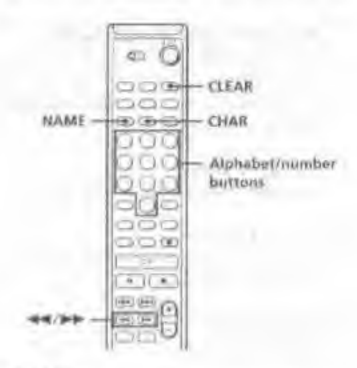
5 Turn AMS to select "Disc" (when naming the disc) or the track number (when naming a track), and press AMS or YES to enter the copied title. "Completell" appears for a few seconds to indicate that the copying operation is completed.

If "Overwrite ?" appears in the display

The disc or track you selected already has a title. It you continue the title copying, press. AMS or YES.

To cancel the Name Copy Function Fress MENU/NO or ...

Labeling tracks and MDs with the remote



1 Press NAME

A flashing cursor appears in the display, then do the following:

To label	Make sure that the deck is
A Hack	Frank to be labried, or stopped arms bocating the track to be labeled
hri MD	Stopped with no track mander appearing in the display

2 Press CHAR repeatedly to select the character type as follows:

To select	Press CHAR repeatedly until	
Upperson letters	"Selected AIV appears in the display	
Lowercase letters	"Selected ab" approars in the display	
Numbers	"Selected 12" appears in the display	

 Press an alphabet/ number button to onter a character.

If you selected uppercase or lowercase letters

- 1 Frees the corresponding letter/number button repeatedly until the character to be entered flashes.
 - Or, press the button once and press !<
 />>
 repestedly.

2 Press DD

The flashing character is entered and lights community and the cursor shifts to the right.

(Continued)

4 Repeat Steps 2 and 3 until you have entered the entire title.

If you entered the wrong character

Press de or be until the character to be corrected starts flashing.

Press CLEAR to erase the incorrect character, then enter the correct one.

To enter a space

Pross >> while the cursor is flashing.

5 Press NAME again.
This completes the labeling procedure and the title appears in the display.

To cancel labeling

Press MENU/NO or .

Changing an existing title T

1 Press NAME, then do the following:

To change	Make sure that the deck is	
A Irack title	Playing passing the track vetors title is to be charged, or slopped after locating the track whose title as to be charged.	
A disc riante	Stopped with no teack number appearing in the display	

- 2 Press down CLEAR until the current title is crased.
- 3 Enter the new title.
 Do Steps 6 to 9 of "Labeling Recordings" on page 32, or Steps 2 to 4 of "Labeling tracks and MDs with the remote" on page 33 and this page.
- 4 Press NAME.

Erasing a title on a disc (Name Erase Function)

Use this function to crase a title on a disc.

- White the dock is stopped, playing, recording, or pausing, press MENU/NO to display "Edit Menu."
- Turn AMS to select "Name 7," then press AMS or YES.
- 3 Turn AMS to select "Non Frase 7." then press AMS or VES

4 Turn AMS to select "Disc" to erase the disc title, or the track whose title you want to erase and press AMS or YES.
"Complete!!" appears for a few seconds and the title is erased.

To cancel the Name Erase Function Press MENU/NO or ■

Erasing all titles on an MD (Name All Erase Function)

Use this function to crose all titles on an MD amultaneously.

- 1 White the deck is stopped, playing, or pausing, press MENU/NO to display "Edit Menu."
- 2 Turn AMS to select "Name?", then press AMS or YES.
- 3 Turn AM5 to select "Nm AllErs?", then press AMS or YES.
 "Nm AllErs??" appears in the display.
- 4 Press AMS or YES again
 "Complete!" appears for a few seconds and all
 titles are erased.

To cancel the Name All Erase Function
Press MENU/NO or

You can undo the Name Erase Function and the Name All Erase Function

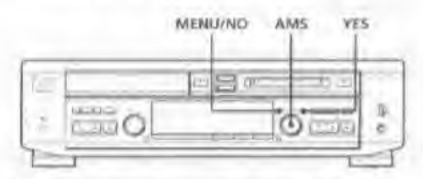
See "Undown the Last Edit" on page 35

You can erase all recorded tracks and titles See "Erasing all tracks on au MD" on page 27

Undoing the Last Edit (Undo Function)

You can use the Undo Function to cancel the last edit and restore the contents of the MD to the condition that existed before editing was done. Note, however, that you cannot undo an edit if you do any of the following after the edit.

- * Press the REC @ button on the deck.
- Press the button or the MUSIC SYNC button on the remote.
- Update the TOC by turning off the deck or electing the MD.
- . Disconnect the AC power card.



- With the deck stopped and no track number appearing in the display, press MENU/NO to display "Edit Menu."
- 2 Turn AMS until "Lindo?" appears in the display. "Undo?" does not appear if no editing has been done.
- 3 Press AMS or VES.
 One of the following messages appears in the display, depending on the type of editing to be undone:

Editing done	Message
firasing a single track	
Erasing all tracks an an AD1	"Kosse Lindo"
Frasing a part of a track	
Dividing a track	*DivideUnde?*
Combining tracks	"CombinLinux?"
Moving a track	*Move Lindo!*
Labeling a track or an MD	
Copying a little	
Changing an existing title	"Name Undo?"
Fraging a title	
Energy all titles on an MD	

4 Press AMS or YES again. "Complete!!" appears for a few seconds and the contents of the MD are restored to the condition that existed before the edit.

To cancel the Undo Function Press MENLI/NO or ...

Display Messages

The following table explains the various messages that appear in the display. Also, the deck has a Self-Diagnosis Function (see page 43).

Message	Meaning		
Blank Disc	A new (black) or eraied MD has been beserted.		
Cannot Copy	Acceptation of the second copy from a digitally slubbed MD (use page 39).		
Connot Edit	An attempt was made to edit the MD dicting Program or Stratile Play on the MD is record protected.		
CI3 Error II	An operational error has occurred as the CD player section. Wall a few seconds and their my the operation again.		
Disc Falls	The MD is full (see "System Limitations- on thin page).		
Impositible	The dock carmo(six the specified editing operation (see pages 26 to 34).		
Name Fultii	The titling capacity of the M() has reached its first talant 1,700 characters).		
No Disc	There is no MD in the deck.		
No Name	The disc or track has non been labeled.		
Prepastered	An attempt was made to record on the preminstered MO.		
Programs all	The program contains the maximum number of iracks. You campot set additional torcks		
Retry-	The deck is retrying reading data from the CET (see page 23)		
Intralize (Hashing when you turn on the sleck)	and the same of th		

System Limitations

The recording system in your deck is radically different from those used in cassette and DAT decks and is characterized by the limitations described below.

Note, however, that these limitations are due to the inherent nature of the MD recording system itself and not to mechanical causes.

"Disc Full!!" lights up even before the MD has reached the maximum recording time

When 255 tracks have been recorded on the MD.

"Disc Full!" lights up regardless of the total mentiod time.

More than 255 tracks cannot be recorded on the MD. To continue recording, error-total ecosts or use another recordable MD.

"Disc Full!!" lights up before the maximum number of tracks is reached

Plactuations in emphasis within tracks are sometimes interpreted as track intervals, incrementing the track count and sausing "Doc Full!!" to light up.

The remaining recording time does not increase even after erasing numerous short tracks

Tracks under 12 seconds in length are not country and acerating from may not lead to an increase in the recording toro-

Some tracks cannot be combined with others

Track combination may become impossible when tracks are edited

The total recorded time and the remaining time on the MD may not total the maximum recording time.

Researting is alone to minimum units of 2 seconds each, no matter have short the material. The contents recorded may thus be shorter than the maximum recording capacity. Due space may also be justifier enduced by scratches

Tracks created through editing may exhibit sound dropout during search operations.

Track numbers are not recorded correctly

Incorrect adaption of recording of track introductions may result when CD tracks are divided into several smaller tracks during digital recording. Also, when the Track Marking Function is activated during recording, track numbers may not marked as in the original depending on the program senice.

"TOC Reading" appears for a long time

If the inverted recordable MD is brand new, "TOC Reading appears in the display longer than for MDs that have been used."

Limitations when recording over an existing track

- The correct necessing recording time may not be displayed.
- You may find it impossible to record over a track if that track has been recorded over neveral times already. If this happens, crase the track using the Tr Erase Punction (see pages 26 and 27).
- The remaining recording time may be shortened out of proportion to the total recorded time.
- Recording over a track to charinate moise is not recommended since this may shorten the duration of the track.
- You may find it impossible to inbel a track while recording aver it:

The correct recorded/playing time may not be displayed during playback of monaural-format MDs.

Troubleshooting

If you experience any of the following difficulties while using the deck, use this troubleshooting guide to help you remedy the problem.

CD player section

The player does not start playing.

- Insert a CD.
- Place the CD property
- Clean the CD.
- Membras condensation has formed neade the deck.
 Fake the CD out and leave the deck turned or for about an boar until the moisture evaporates.

MD deck section

The deck does not operate or operates poorly.

The MD may be damaged ("Disc Error!" appears).

Take the MD and said losert it again.

If "One Error!" remains, replace the MD.

The deck does not play back.

- Mostore has formed unide the deck. Take the MIT out and leave the deck in a yearm place for several times until the moistire evaporates.
- Press (25) to turn the deck on.
- Slide the MD into the disc slot with the label side up and the arrow pointing lowards the opening.
- Replace the disc with one that has been recorded.

The deck does not record.

- → The MD is record-protected ("Protected" appears and "C11" flashes).
 - Close the record protect that twee page 41.
- Make connections properly to the sound source.
- → The solund source is not connected to the selected input connector. Select the correct input connector mang. INPLIT.
- The recording level is run adjusted properly. Adjust the recording level properly (see pages 20 and 21).
- → A premissioned MD is discreted. Replace if with a recordable MD.
- There is not exough time left on the MD. Replace it with another recordable MD with fewer recorded tracks, or enose unrecessors tracks.
- ** There has been a power Indute or the AC power cord has been disconnected during recording. Data recorded to that point may be lost. Repeat the recording procedure.

The sound has a lot of static.

Strong magnetism from a television or a sanitar device to order bring with operations. Move the deck away from the source of strong magnetism.

The three-digit display appears.

 The Self-Diagnosis Function is on Crack the table on page 43.

Others.

No sound is output.

- Make the controctions properly.
- Operate the amplifur properly
- When mong the headplanes, rum PHONE LEVBL to been up the colput level

The remote does not operate the deck.

- → Make sure that there is no obstacles between the dock and the remote.
- → Point the remote at the remote action on the deck.
- Replace the batteries in the remote.

After you've attempted the prescribed remedies

If the deck still does not operate properly, or if other problems not described above occur, turn off the deck, then removed the plug into the power outlet. If the problem pensists, user the system as follows:

- 1 Turn oil the deck and unplug the AC power cord
 - 2 Reinsert the plug into the power outlet while pressing down 1/3.

Should any problem persist even after resetting the system, consult your nearest Sony dealer.

Specifications

CD player section

System Lasm Compact Disc digital addition system Semiconductor Lower ($\lambda = 700 \text{ mm}$)

Етимин Лигинот тетринина

Less town 44.6 pW*

Laser output

* This output is the value incastron at a dubrace of 200 num from the objective lane surface on the Optical Fick up thick with 7 mm aperture.

Frequency response # to 20,000 the ±0.5 dB

Signal-to-noise ratio More than 90 dB

Wow and flutter Below measurable limit

MD deck section

Systems.

MintDisc obgital audie system MintDisc

Disc

Semicronfuries Loost (X = 700 tim)

Emission diseason: continuous

Laser output

Less than 44-b pW⁴

* This output is the value measured at a distance of 200 min from the objective lene within or the Optical Pick-up Black with 7 min aperture.

Laser diods properties

Marrio Capilas

Revolutions (CLV) Error correction -100 year to 900 year. Advanced Cross burriess & Borst.

Solaman Crale (At 160)

Sampling frequency

Coding

14.1 kFts: Adaptive-Transform Accounts Coding

(ATRAC)

Modulation system EPM (Eight-Its-Bo)
Number of channels 2 stercer/harmets

EPM (Eight-its Fourness Modulaness)

Number of channels Frequency response Signal to noise ratio Wow and flutter

5 to 20,000 He at 5 dB Over 98 dB figure playback

Before measurable limit

inputs

	lack type	impedance:	Rated logus	Minimum
LINE (ANALOG) IN	Promo jūcio	47 kilohins	500 mVrns	J25 mVtve
DIGITAL OPTICAL IN	Square operal connector jack	Optical wave length 660 mm	-	-

Outputs

	tack typo	Rated output	Load impedance
PHONES	Stereo phone µgk	10 mW	32 olms
LINE (ANALOG) OUT	Phono tocks	2 Vims- (at 50 kilohma)	Over to kilohou

General

Power requirements

Where purchased	Power requirements
U.S.A. and Canada	120 V AC, W/Hz
Korope	220 - 230 V AC, 50/60 Hz
Certain countries in Asia	250 - 240 V AC. 50760 Hy.
Other countries	110 - 120 or 220 - 240 V AC selectable, 50 / 60 Hz

Power consumption

Where purchased	Power consumption	
U.S.A. and Carada	20 W (less than 1 W at standby)	
Conge	20 W (less than 1 W at starsfley)	
Other examines	22 Willess than 1.2 W at standby)	

Dimensions (approx.) (w/b/d) incl. projecting parts and controls

430 = 120 × 290 mm

Mats (approx.) 4.7 kg

Supplied accessories

Seed pulgar III.

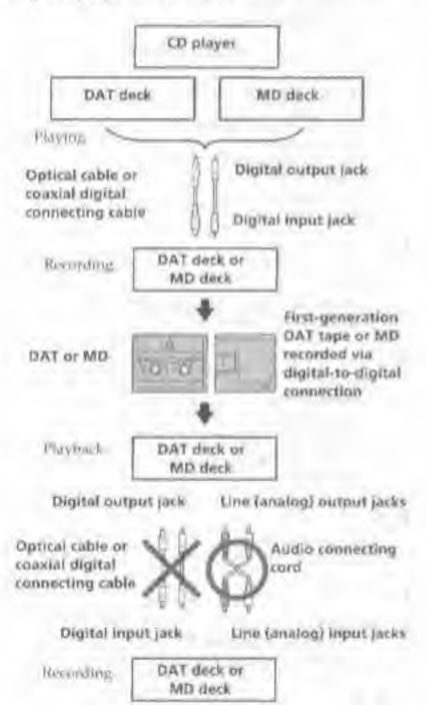
US and torough patents hermed from Dolby Laboratories Licensing Corporation

Design and specifications are subject to change without notice.

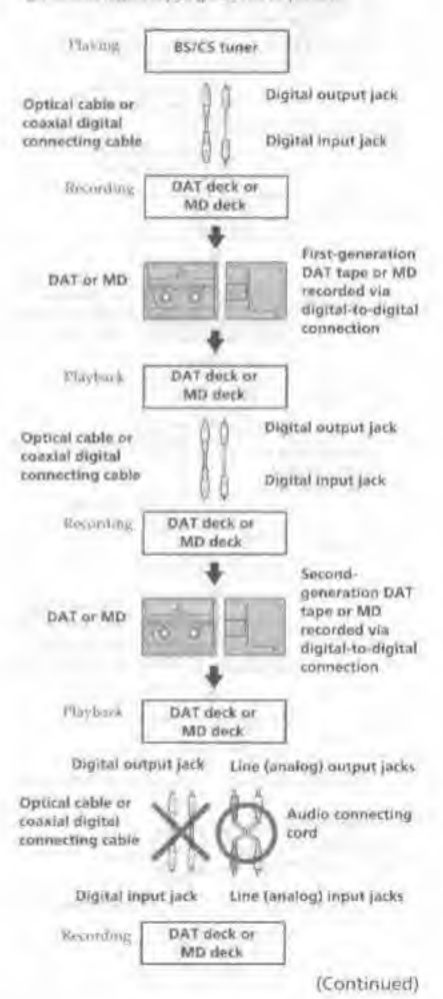
Guide to the Serial Copy Management System

This MD deck uses the Serial Copy Management System, which allows only liest-generation digital copies to be made of premastered software via the deck's digital input jack. An outline of this system appears below:

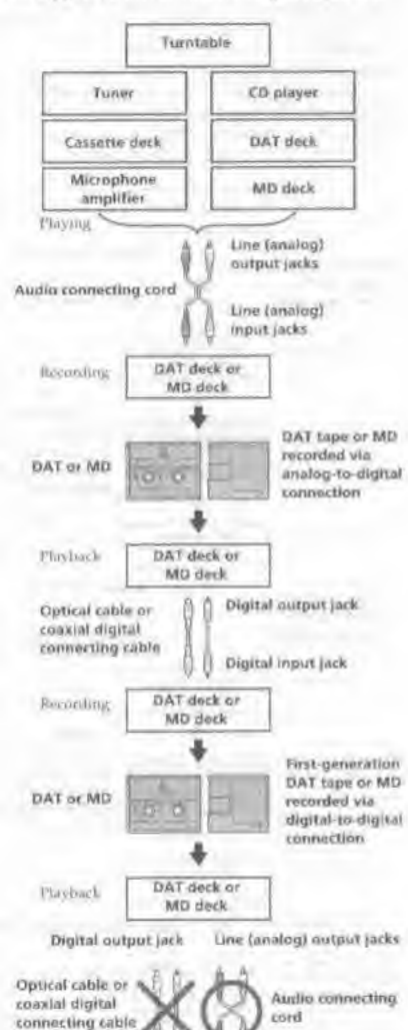
1 You can recent from distrial program sources (CDs. DATs or premiastered MDs) onto a DAT tape or recordable MD vin digital imput jack on the DAT or MD deck. You cannot however, record from this recorded DAT tape or MD onto another DAT tape or recordable MD via the digital input jack on the DAT or MD deck.



2 You can record the digital input signal of a digital satellite broadcast onto a DAT tape or recordable MD via the digital input jack on the DAT or MD deck which is capable of handling a sampling frequency of 32 kHz oc 48 kHz. You can then occord the contents of this recorded DAT tape or MD (first-generation) onto another DAT tape or recordable MD via digital input jack on the DAT or MD deck to create a second-generation digital copy. Subsequent recording from the second-generation copy only another recordable DAT tape or MD is possible only through the snalog topal pack on the DAT or MD deck. Note, however, that on some 857CS tuners, sucond-generation digital copy generation digital copy and be prescribe.



3 You can record a DAT tape or MD recorded via the DAT or MD deck's analog imput tack onto another DAT tape or MD via the DAT or MD deck's digital output jack. You cannot, however, make a second-generation DAT topy or MED copy via the DAT or MEFarek's slighted output sick.



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Table of Setup Menus

You can make various settings on this deck by using Setup Menus. Operation related to each menu were explained in the previous sections. The table below outlines each menu, including the various parameters and initial settings.

Note

The menus you can use while the dock is stopped, playing or recording differ

To enter the Setup Menu

While the disck is stopped, press MENU/NO twice to display "Setup Menu."

Menu	Function	Parameters	Initial setting	See
r Maci	Selvibe Touck Marking Puretion	LSyn/Off	LSyn	page 22
S. Sipsion	Sets the Smart Space and Auto Cur Franctions	On/Off	On	pages 18 and 19
F. lim	Sets the Jude-to tone:	1 26. for 13:00	=.Oh;	page 25
Essat	Sets the tacks out time.	1.00 for (3.0)	5.0s.	purpe 26
Pilich	Sets the pilch during MD playback	-100 57 - 05 +12 57-	0.0%	yage (h
Shiep	Sets the Sleep Timer Paintion	220790760730700P	Off	page 16
Res	Sets the recording mode	Sterro/Mein	Storon	page 20
CD	Adjusts the input level from the CD player section.		((ddB	págo 20
Opt	Adjusts the input level from use DIGITAL DPTICAL IN connector.	\rightarrow ed II (n =1.24)(AII)	UNB	page 20
Ain	Adjusts the input level from the LINE (ANALOG) IN sicks.		RIMB.	punga 201
Aout	Adjusts the initput level from the Life! (ANALOG) OUT jucks	-20,510 to (COd))	0.030	page 15

To reset to the initial setting

Press CLEAR while the respective Setup Monu is displayed.

Self-Diagnosis Function

The deck has a soft-diagnosis display. This function shows a three-digit display (a combination of a letter and figures) and the corresponding message, so you can check the deck's condition. If such a display appears, check the following table in order to resolve the problem. Should any problem persist-consult your nearest Sony dealer.

Three-digit display/Message	Cause/Remedy		
C11/Protested!!	The inserted MD is record-protected. → Take out the MD, and close the record-protect (ab (page 9))		
C12/Cannot Copy	An attempt was made to play a disc that is not compatible with this deck (CD-ROM, MO data dec., etc.) *** Replace the disc.		
C13/RGC Error!!	The recording wateror made properly Sot the clock to a stable place, and repeat the recording procedure		
	The treserted MD is dirty (with amindges, fungerprions, etc.), scratched, or not up to standards. Replace the disc, and repeat the recording procedure.		
CTAs Disc Escard	The decir could not evad the TOC of the MD properly. Take you the MD, and most of again.		
C1.5/Read Error	The deck would not read the TOX of the MD properly. Therefore the disc, then invert 0 again.		
CH/TOC Lann!	The duck could not read the TOC of the MD properly lesert another duc It provides cross off tracks on the MD using the All Linux Function on page 27.		
C41/Cannot Copy	The digitally dubbed majorial cannot be recorded digitally (page 39).		
C71/Din Unlock ("C71" attenuates with "Din Unlock" in the display a	A monseyrt's lighting is due to the aggrals of the digital program being recented. This does not affect the recented material.		
	While recording from a digital component connected through the DISTIAL OPTICAL IN connector, the digital committing cable was impliaged or the digital component turned off. Connect the cable or ison the digital component back on		